

FIG. A.

I/C CONNECTIONS VIA I.D.F.  
O/G CONNECTIONS (4 WIRE) VIA I.D.F.

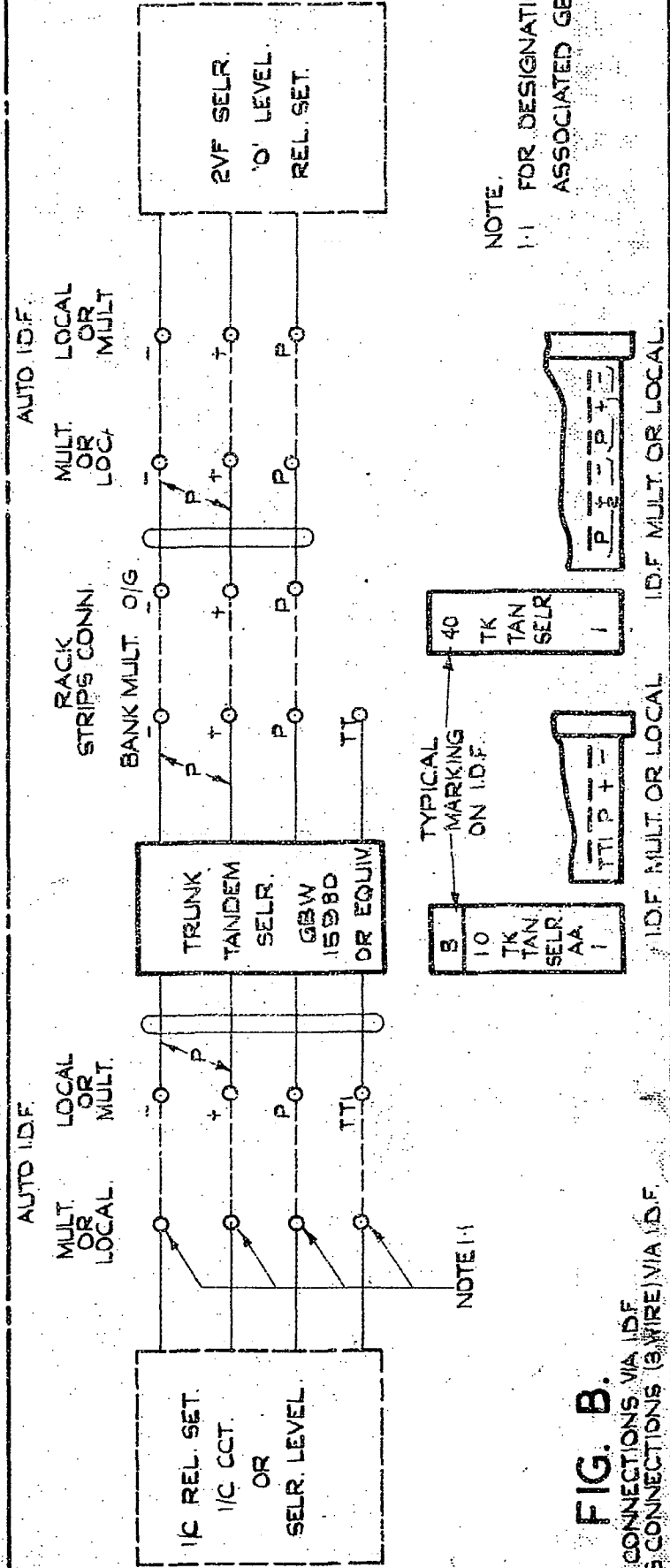


FIG. B.

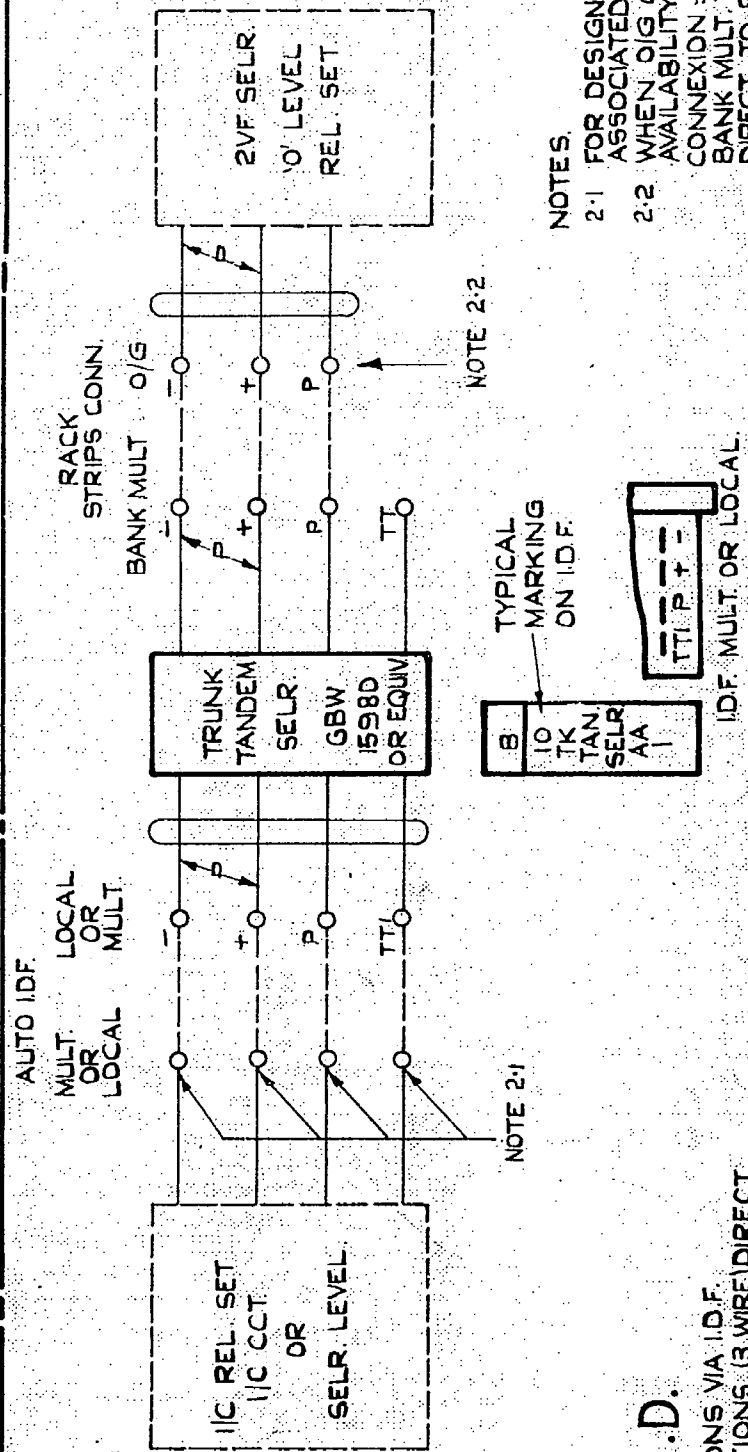
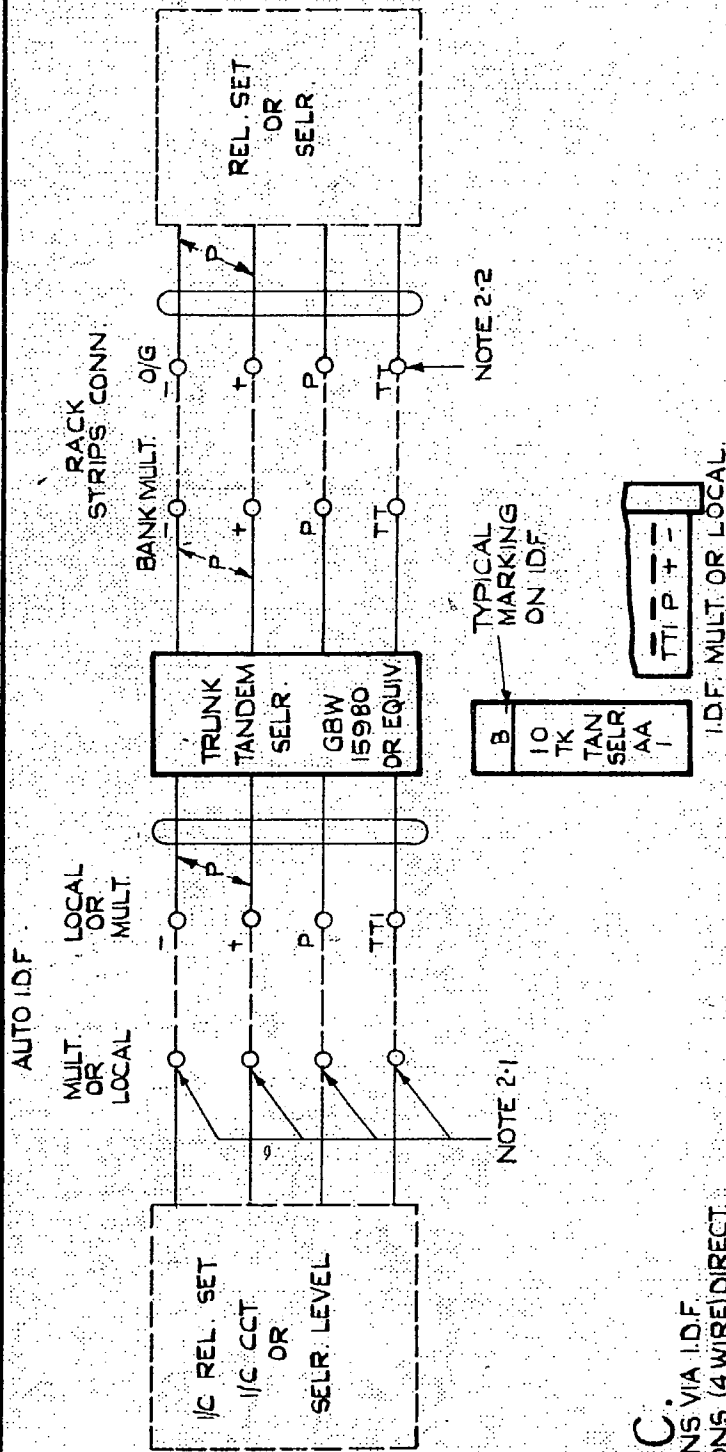
I/C CONNECTIONS VIA I.D.F.  
O/G CONNECTIONS (3 WIRE) VIA I.D.F.

NOTE.  
1-1 FOR DESIGNATIONS SEE ASSOCIATED GBX DIAGRAM.

TRUNK TANDEM SELECTOR  
200 OUTLET 4 WIRE  
2000 TYPE.

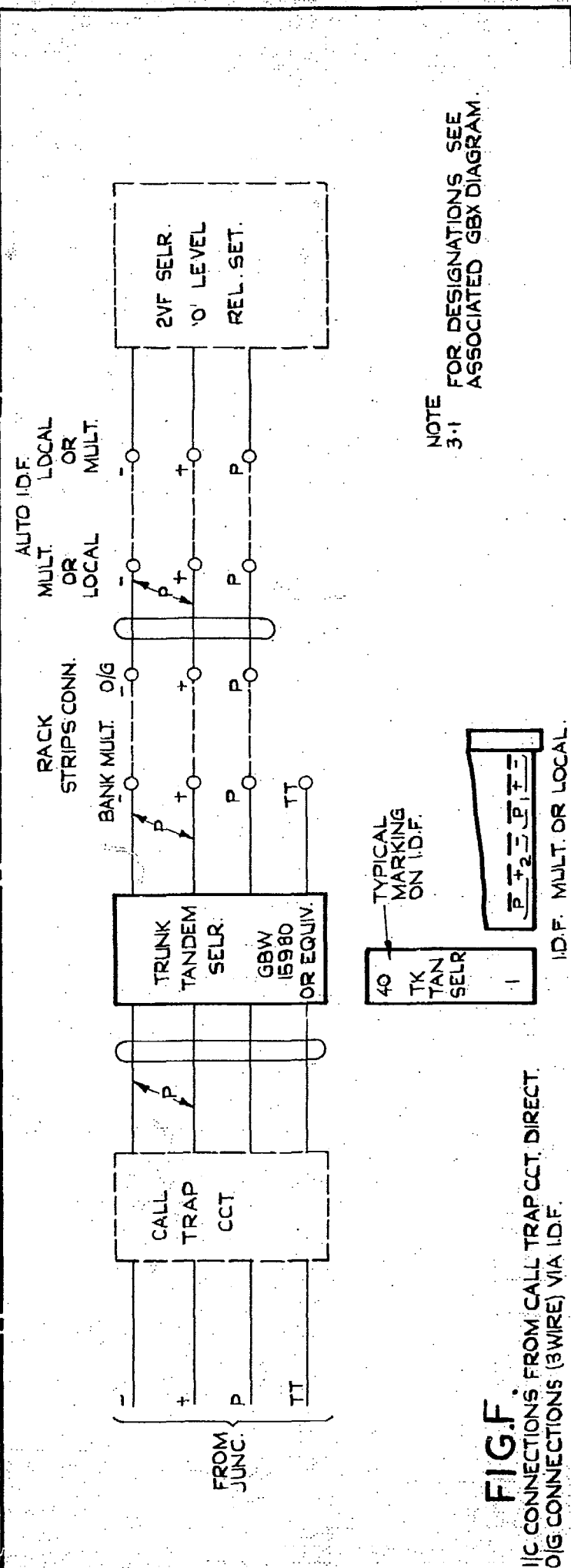
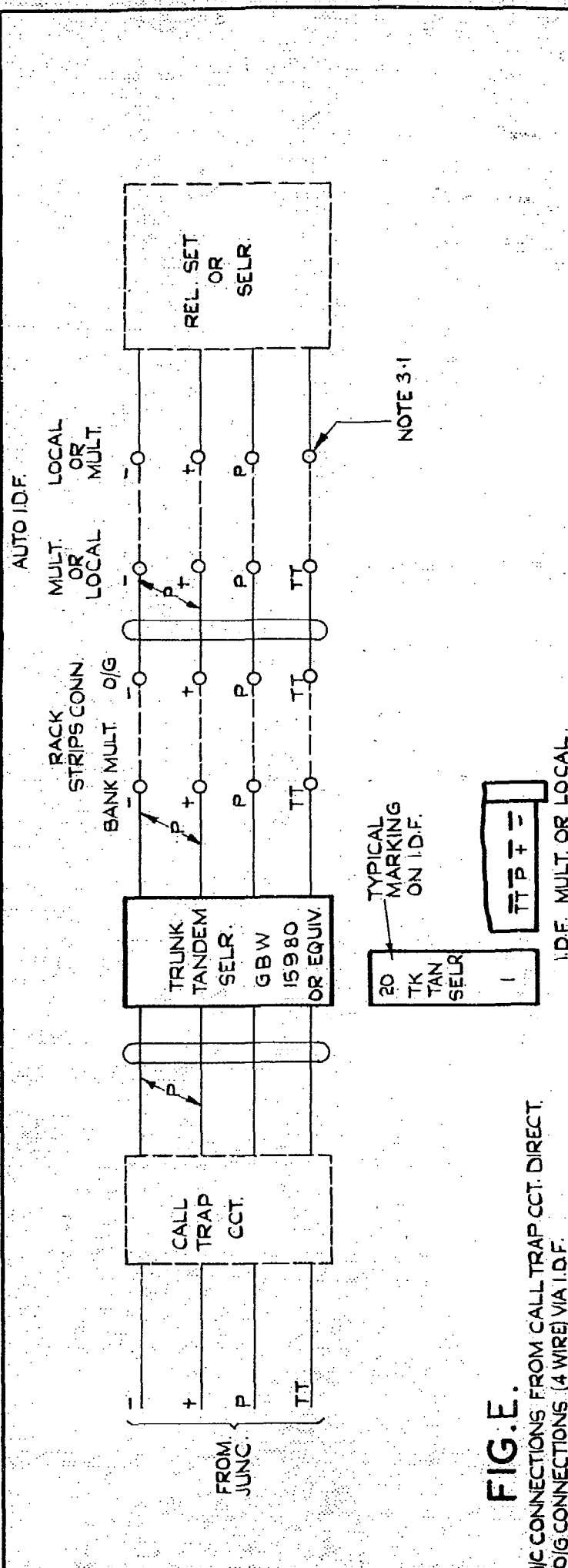
AMENDMENT PARTICULARS		ISSUE	DATE	APPD	W
(42450)		1	12-10-61	<i>[Signature]</i>	
NZDO	DRAWN	CHECKD	WIRING	CIRCUIT	SET
	<i>[Signature]</i>				1-3

GBX 15980



NOTES:  
 2-1 FOR DESIGNATIONS SEE ASSOCIATED GBX DIAGRAM.  
 2-2 WHEN DIG CIRCUITS WITH FULL AVAILABILITY ARE SPECIFIED, DIG CONNECTION STRIPS ARE OMITTED AND BANK MULT. TERMINALS ARE CABLED DIRECT TO REL. SETS OR SELRS.

				TRUNK TANDEM SELECTOR 200 OUTLET 4 WIRE 2000 TYPE.		
(42450)				1	12-10-61	<i>[Signature]</i>
AMENDMENT PARTICULARS				ISSUE	DATE	APPD
INZPO				DRAWN CHECKD WIRING CIRCUIT		GBX 15980
						SHT 2-3



NOTE  
 3-1 FOR DESIGNATIONS SEE  
 ASSOCIATED GBX DIAGRAM

					TRUNK TANDEM SELECTOR	
					200 OUTLET 4 WIRE	
					2000 TYPE.	
					(42450)	2-10-61
AMENDMENT PARTICULARS					ISSUE	DATE
					APPD	
					GBX 15980	
N.Z.P.O.					DRAWN	CHECKD
					WIRING	CIRCUIT
					SHT. 3-3	